

L Number	Hits	Search Text	DB	Time stamp
5	458	prandtl	USPAT; EPO; IBM_TDB	2004/03/07 17:42
6	97	prandtl and reynolds and nusselt	USPAT; EPO; IBM_TDB	2004/03/07 17:43
7	16216	thermal same fluid same flow smae heat same transfer same die	USPAT; EPO; IBM_TDB	2004/03/07 17:48
8	35	(prandtl and reynolds and nusselt) and (thermal same fluid same flow smae heat same transfer same die)	USPAT; EPO; IBM_TDB	2004/03/07 17:47
9	7	((prandtl and reynolds and nusselt) and (thermal same fluid same flow smae heat same transfer same die)) and nozzle	USPAT; EPO; IBM_TDB	2004/03/07 17:45
10	2	((prandtl and reynolds and nusselt) and (thermal same fluid same flow smae heat same transfer same die)) and nozzle) and mold	USPAT; EPO; IBM_TDB	2004/03/07 17:45
11	1	simulate and ((prandtl and reynolds and nusselt) and (thermal same fluid same flow smae heat same transfer same die)) and nozzle)	USPAT; EPO; IBM_TDB	2004/03/07 17:46
12	17	simulat\$ and model\$ and (prandtl and reynolds and nusselt)	USPAT; EPO; IBM_TDB	2004/03/07 17:47
13	7	(thermal same fluid same flow smae heat same transfer same die) and (simulat\$ and model\$ and (prandtl and reynolds and nusselt))	USPAT; EPO; IBM_TDB	2004/03/07 17:47
14	21	thermal same fluid same flow same heat same transfer same die	USPAT; EPO; IBM_TDB	2004/03/07 18:16
15	4	(thermal same fluid same flow same heat same transfer same die) and simulat\$	USPAT; EPO; IBM_TDB	2004/03/07 17:48
16	13275	(thermal same fluid) and flow and (heat same transfer)	USPAT; EPO; IBM_TDB	2004/03/07 17:59
17	500	((thermal same fluid) and flow and (heat same transfer)) and simulat\$ and model\$	USPAT; EPO; IBM_TDB	2004/03/07 17:53
18	9	((thermal same fluid) and flow and (heat same transfer)) and simulat\$ and model\$ and (prandtl and reynolds and nusselt)	USPAT; EPO; IBM_TDB	2004/03/07 17:50
19	0	((thermal same fluid) and flow and (heat same transfer)) and simulat\$ and model\$ and nozle and spray	USPAT; EPO; IBM_TDB	2004/03/07 17:54
20	48	((thermal same fluid) and flow and (heat same transfer)) and simulat\$ and model\$ and nozzle and spray	USPAT; EPO; IBM_TDB	2004/03/07 17:56
21	0	("703.cls.").PN.	USPAT; EPO; IBM_TDB	2004/03/07 18:07
22	1590	((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.	USPAT; EPO; IBM_TDB	2004/03/07 17:58
23	2	((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.) and (prandtl and reynolds and nusselt)	USPAT; EPO; IBM_TDB	2004/03/07 17:59
24	0	((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.) and (thermal same fluid same flow same heat same transfer same die)	USPAT; EPO; IBM_TDB	2004/03/07 17:59
25	30003	thermal and fluid and flow and (heat same transfer)	USPAT; EPO; IBM_TDB	2004/03/07 18:16
26	26	(thermal and fluid and flow and (heat same transfer)) and ((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.)	USPAT; EPO; IBM_TDB	2004/03/07 18:02

27	6	((thermal and fluid and flow and (heat same transfer)) and (((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.) and (mold\$ or cast\$)	USPAT; EPO; IBM_TDB	2004/03/07 18:06
29	27	(prandtl and reynolds and nusselt) and (mold\$ or cast\$)	USPAT; EPO; IBM_TDB	2004/03/07 18:08
30	0	((prandtl and reynolds and nusselt) and (mold\$ or cast\$)) and (((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.)	USPAT; EPO; IBM_TDB	2004/03/07 18:07
31	6	((prandtl and reynolds and nusselt) and (mold\$ or cast\$)) and simulat\$	USPAT; EPO; IBM_TDB	2004/03/07 18:08
32	1		USPAT	2004/03/07 18:11
33	1		USPAT	2004/03/07 18:12
34	1		USPAT	2004/03/07 18:12
35	1		USPAT	2004/03/07 18:12
36	1		USPAT	2004/03/07 18:13
37	1		USPAT	2004/03/07 18:14
38	1		USPAT	2004/03/07 18:14
39	1		USPAT	2004/03/07 18:14
40	1		USPAT	2004/03/07 18:14
41	1		USPAT	2004/03/07 18:15
42	1		USPAT	2004/03/07 18:15
43	1		USPAT	2004/03/07 18:15
44	100	(thermal and fluid and flow and (heat same transfer)) and simulat\$ and casting and molding and process	USPAT; EPO; IBM_TDB	2004/03/07 18:17
45	0	((thermal and fluid and flow and (heat same transfer)) and simulat\$ and casting and molding and process) and (prandtl and reynolds and nusselt)	USPAT; EPO; IBM_TDB	2004/03/07 18:17
46	0	((thermal and fluid and flow and (heat same transfer)) and simulat\$ and casting and molding and process) and (thermal adj2 fluid adj2 flow)	USPAT; EPO; IBM_TDB	2004/03/07 18:17
47	2	((thermal and fluid and flow and (heat same transfer)) and simulat\$ and casting and molding and process) and (thermal adj2 fluid)	USPAT; EPO; IBM_TDB	2004/03/07 18:18
48	5	((703/5) or (703/6) or (703/9) or (703/13) or (703/2)).CCLS.) and (thermal adj2 fluid)	USPAT; EPO; IBM_TDB	2004/03/07 18:18